

Amendments to the Specification

The paragraph starting at page 4, line 11 and ending at line 14 has been amended as follows.

Therefore, a width or a height of the ink flow path is restricted, which results in not only an obstacle of ink flow path design but ~~the also a~~ decrease in production tact.

The paragraph starting at page 5, line 11 and ending at page 6, line 13 has been amended as follows.

~~The detail means for achieving the above object will be described below:~~ A method of manufacturing an ink jet head, which includes a discharge port for discharging an ink droplet, an ink flow path communicated with the discharge port, and an energy generating element for discharging the ink droplet from the discharge port, ~~the method for manufacturing an ink jet head is characterized by including a process of forming providing a photodegradable positive type resist resin layer on a substrate having the energy generating element; a process of forming a structure which becomes the ink flow path by exposing and developing the photodegradable positive type resist resin layer; a process of coating the substrate having the structure which becomes the ink flow path with a negative type resist photosensitive resin layer; a process of forming the ink discharge port in the negative type resist photosensitive resin layer; and a process of forming the ink flow path communicated with the discharge port by removing the structure which becomes the ink flow path[.]. The wherein the photodegradable positive type resist resin layer includes an a binary acrylic copolymer composition, containing at least which contains a~~

unit obtained from (meta) acrylic ester as a main content component, and further containing contains a unit obtained from (meta) acrylic acid; the acrylic copolymer. The composition contains the (meta) acrylic acid unit at a proportion of 5 to 30 weight%, more preferably at a proportion of 5 to 15 weight%, and a weight average molecular weight of the acrylic copolymer composition ranges from 50000 to 300000.